Oil Field Environmental Incident Summary

Responsible Party: Under investigation (HRC Operating, LLC)

Well Operator: HRC OPERATING, LLC Well Name: PASTERNAK FEDERAL 2-2-11H

Field Name: STRANDAHL Well File #: 25992

Date Incident:12/8/2013Time Incident:0800Facility ID Number:County:WILLIAMSTwp:157Rng:102Sec:2Qtr:

Location Description:

Submitted By: Dewey Cooper Received By:

Contact Person: Tristan Walker

1801 CALIFORNIA STREET

SUITE 3500

DENVER, CO 80202

General Land Use: Well/Facility Site

Affected Medium: Well/Facility Soil

Distance Nearest Occupied Building:1 MilesDistance Nearest Water Well:1 Miles

Type of Incident: Tank Overflow

Release Contained in Dike: Yes - On Constructed Well Site Reported to NRC: No Spilled **Units** Recovered **Units Followup Units** Oil 0 barrels 0 barrels **Brine** 393 barrels 393 barrels 393 barrels Other 0 barrels 0 barrels

Description of Other Released Contaminant:

Inspected: Written Report Received: 11/27/2015 Clean Up Concluded: 12/12/2013

Risk Evaluation:None all contained

Areal Extent:

Potential Environmental Impacts:

Ground Frozen very little migration of fluids.

Action Taken or Planned:

Under investigation

Wastes Disposal Location: HRC disposal well

Agencies Involved:

Updates

Date: 12/9/2013 Status: Reviewed - Follow-up Required Author: Stockdill, Scott

Updated Oil Volume:

Updated Salt Water Volume:

Updated Other Volume:

Updated Other Contaminant

Notes:

According to report, this incident remained on location. However, due to the large volume release, site should be followed up on to confirm containment. Followup necessary.

Date: 9/30/2015 Status: Inspection Author: O'Gorman, Brian

Updated Oil Volume:

Updated Salt Water Volume:

Updated Other Volume:

Updated Other Contaminant

Notes:

Arrived on location at 13:15. 70 degrees F, sunny, sw wind 0-5 mph. Observed the well pad location and adjacent property and took photos. There were no visual indicators of production water or oil impacts to vegetation surrounding the well pad. No further follow-up needed at this time.